

 2/18

FIG.2

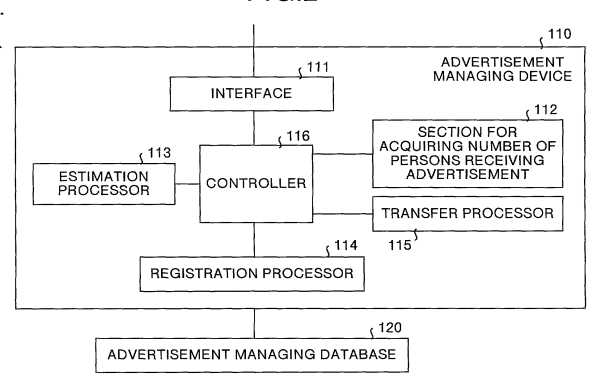
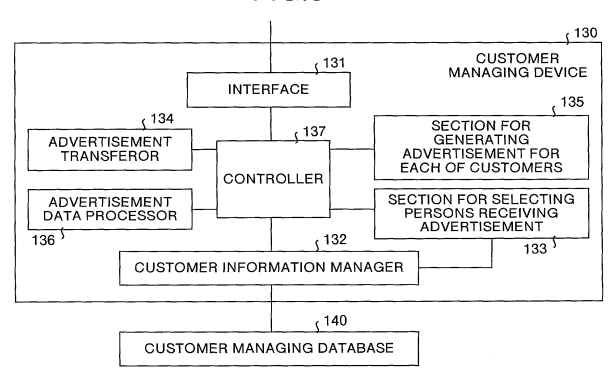


FIG.3

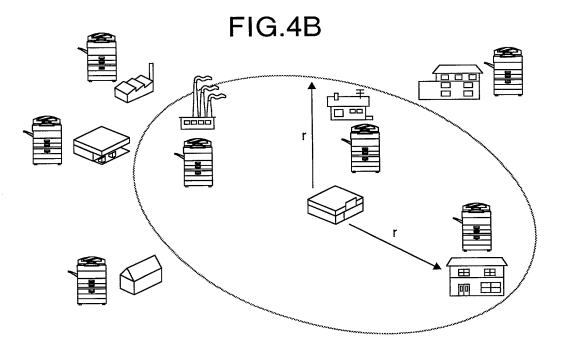


REQUEST NUMBER

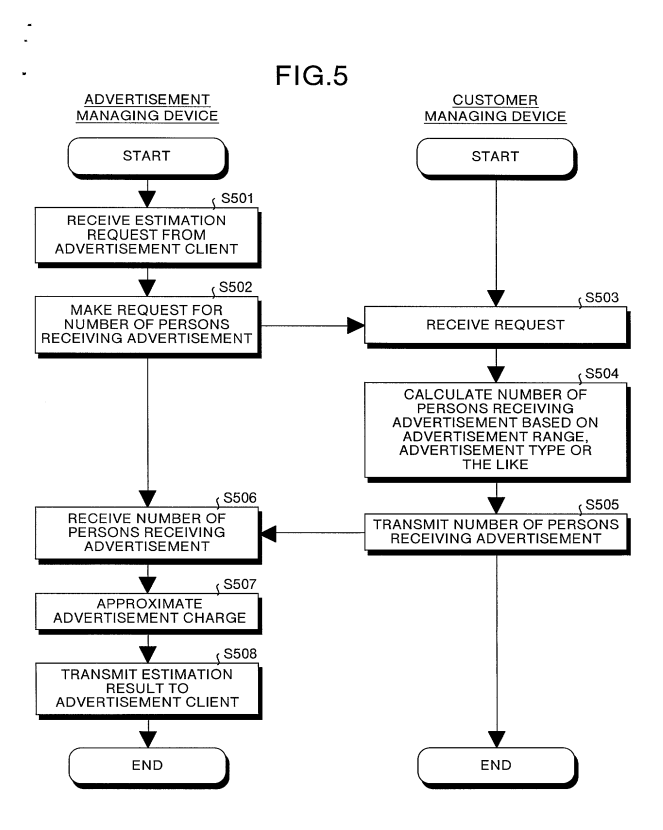
FIG.4A

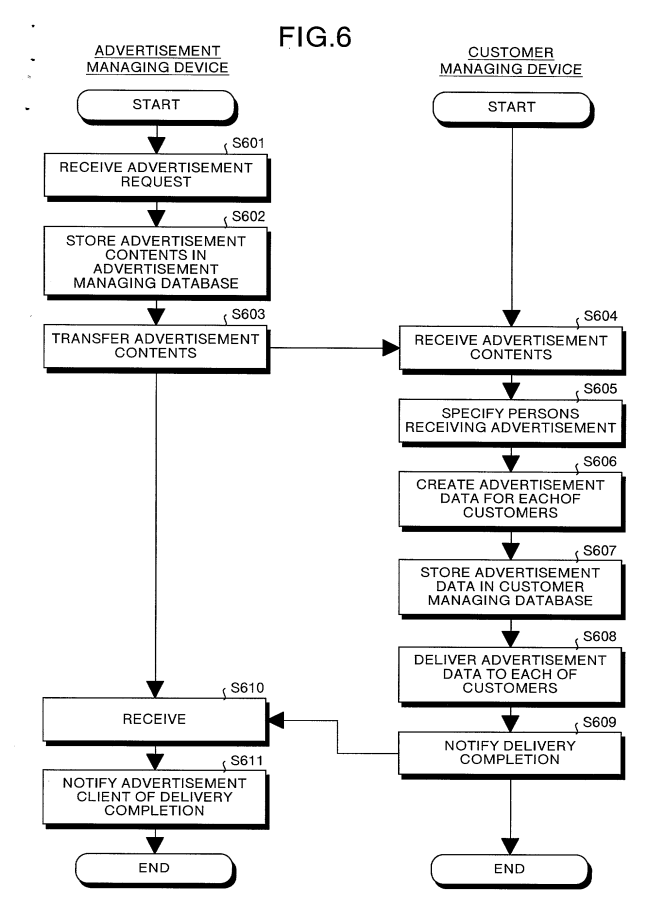
\$ 400		
REOPENED		
KA-MAGOME, D TEL XX-XXXX		
IN RED		
VITHIN RADIUS OUND X		

	ADVERTISEMENT CLIENT			
	ADVERTISEMENT	RENOVATED AND REOPENED		
DESTINATION		【ADDRESS】NAKA-MAGOME, OHTA-KU, TOKYO TEL XX-XXXX		
	ADVERTISEMENT TYPE	PRINTING IN RED		
	ADVERTISEMENT RANGE	USERS LOCATED WITHIN RADIUS OF R KM AROUND X		
	MAXIMUM NUMBER OF SHEETS PER USER	1,000 SHEETS		
	TOTAL MAXIMUM 50,000 SHEETS			
	CONTRACT			
\rightleftharpoons	>			









the transfer of the state of th

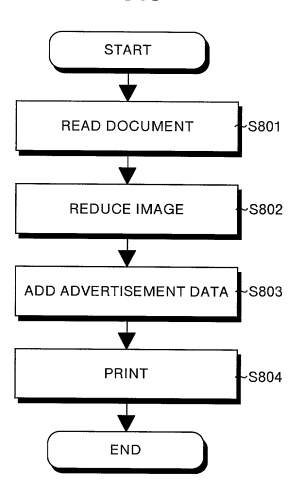
ADVERTISEMENT REQUEST

The first first first first

The case

, Hard

FIG.8



1.1 GENERAL CONFIGURATION

U

Harrie Harris

AN L-ADP (Line Adapter) IS ADAPTED TO TRANSMIT OR RECEIVE DATA TO OR FROM A CSS CENTER TERMINAL VIA A PUBLIC LINE. THE L-ADP IS EQUIPPED WITH A SWITCHING FUNCTION WITH A GENERAL TELEPHONE SET, A MODEM FUNCTION, A COMMUNICATION CONTROL FUNCTION AND THE LIKE. TO THE L-ADP CAN BE CONNECTED FIVE PPCS TO THE MAXIMUM. IN ADDITION, TO THE L-ADP CAN BE CONNECTED A MANAGEMENT TERMINAL FOR DISPLAYING A USER SECTION CHARGE OR CSS INFORMATION OR 27 KEY CARD COUNTERS (NOT SHOWED) TO THE MAXIMUM. SINCE THE L-ADP IS KEPT TO BE ENERGIZED FOR 24 HOURS, IT CAN COMMUNICATE WITH THE CSS CENTER TERMINAL EVEN IN THE CASE WHERE THE POWER SOURCE OF THE PPC IS OFF.
THE PPC IS CONNECTED TO THE L-ADP VIA SR-485 IN A MULTIDROP FASHION.

1.2 INSIDE CONFIGURATION OF PPC

THE MAIN CONTROLLER OF THE PPC IS CONNECTED TO THE L-ADP VIA A Personal Interface (PI) BOARD. THE PI BOARD MAY BE INCORPORATED ON THE BOARD OF THE MAIN CONTROLLER.

THERE ARE TWO TYPES IN WHICH THE MAIN CONTROLLER OF THE PPC IS CONNECTED TO THE PI: A PARALLEL TYPE AND A SERIAL TYPE.

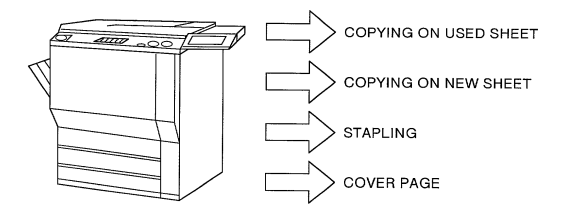
RENOVATED AND REOPENED TEL XX-XXXX

910 ADVERTISEMENT SENTENCE

[ADDRESS] XX-XX, NAKA-MAGOME, OHTA-KU, TOKYO ★

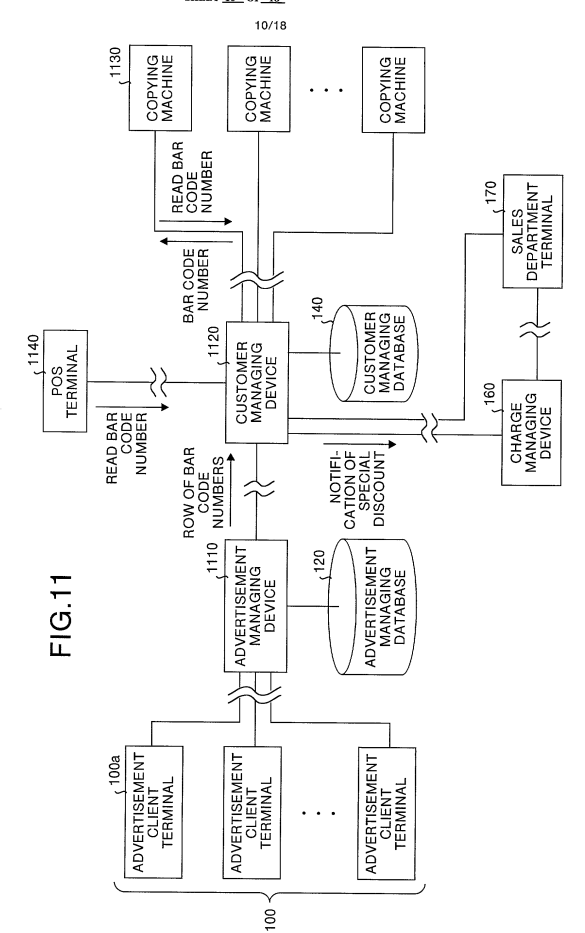
ADVERTISEMENT SENTENCE _910

FIG.10



	COPING TYPE	POINT
A	COPYING ON USED SHEET	1
	COPYING ON NEW SHEET	2
В	COVER PAGE	2
	OTHER THAN COVER PAGE	0.5
С	STAPLING	1.5

OBLON, SPIVAK, ET AL DOCKET #: 216057US2 INV: Takahisa KOIKE SHEET <u>10</u> OF <u>18</u>





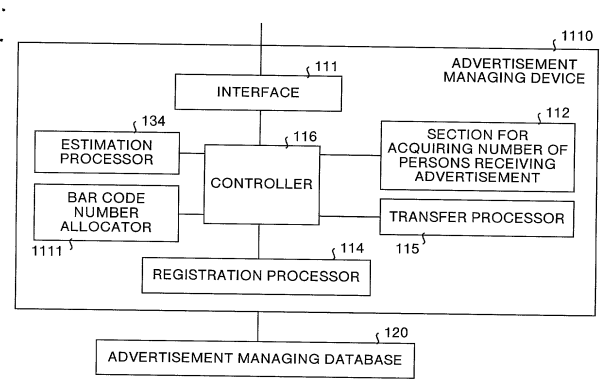


FIG.13

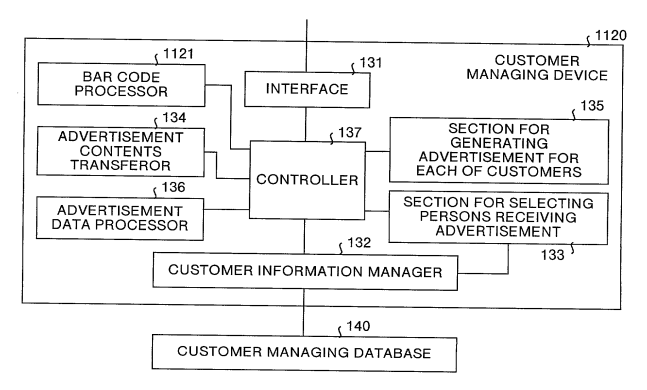


FIG.14

MAIN COPY IMAGE

1.1 GENERAL CONFIGURATION

AN L-ADP (Line Adapter) IS ADAPTED TO TRANSMIT OR RECEIVE DATA TO OR FROM A CSS CENTER TERMINAL VIA A PUBLIC LINE. THE L-ADP IS EQUIPPED WITH A SWITCHING FUNCTION WITH A GENERAL TELEPHONE SET, A MODEM FUNCTION, A COMMUNICATION CONTROL FUNCTION AND THE LIKE. TO THE L-ADP CAN BE CONNECTED FIVE PPCS TO THE MAXIMUM. IN ADDITION, TO THE L-ADP CAN BE CONNECTED A MANAGEMENT TERMINAL FOR DISPLAYING A USER SECTION CHARGE OR CSS INFORMATION OR 27 KEY CARD COUNTERS (NOT SHOWED) TO THE MAXIMUM. SINCE THE L-ADP IS KEPT TO BE ENERGIZED FOR 24 HOURS, IT CAN COMMUNICATE WITH THE CSS CENTER TERMINAL EVEN IN THE CASE WHERE THE POWER SOURCE OF THE PPC IS OFF. THE PPC IS CONNECTED TO THE L-ADP VIA SR-485 IN A MULTIDROP FASHION.

1.2 INSIDE CONFIGURATION OF PPC

THE MAIN CONTROLLER OF THE PPC IS CONNECTED TO THE L-ADP VIA A Personal Interface (PI) BOARD. THE PI BOARD MAY BE INCORPORATED ON THE BOARD OF THE MAIN CONTROLLER. THERE ARE TWO TYPES IN WHICH THE MAIN CONTROLLER OF THE PPC IS CONNECTED TO THE PI: A PARALLEL TYPE AND A SERIAL TYPE.



ADVERTISEMENT SENTENCE

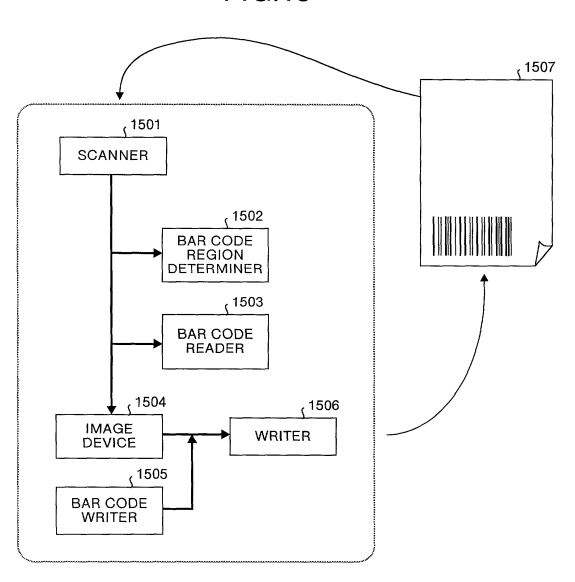
OHTA-KU, TOKYO

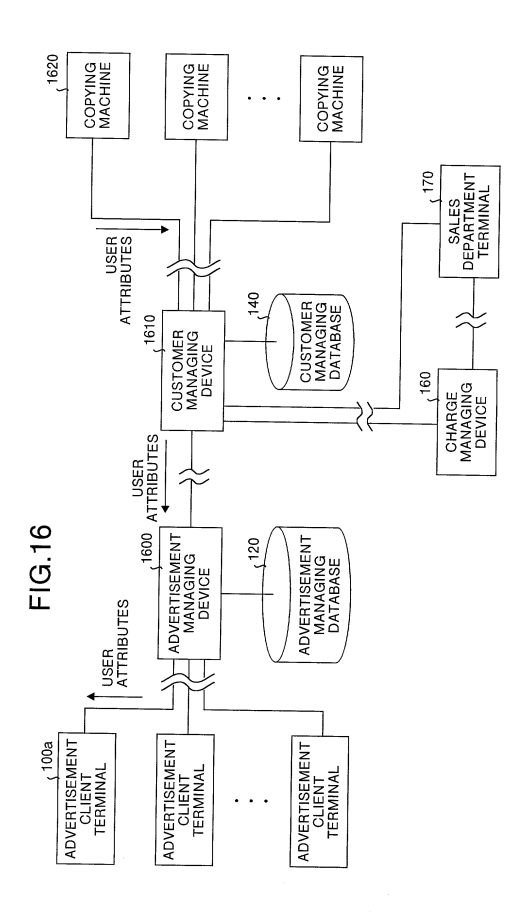
[ADDRESS] XX-XX, NAKA-MAGOME,

RENOVATED AND REOPENED TEL XX-XXXX



FIG.15





5



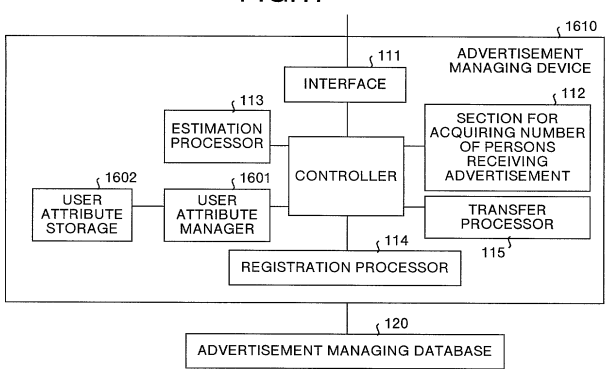
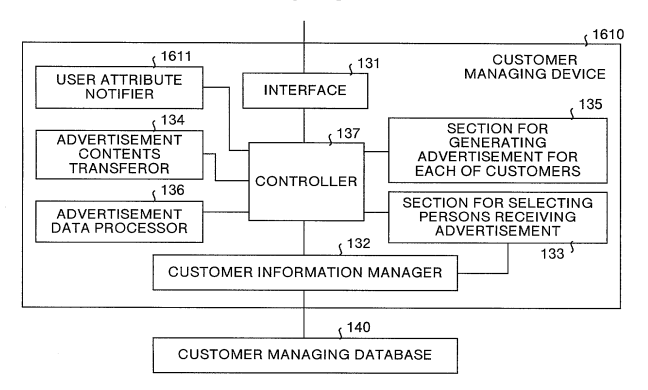
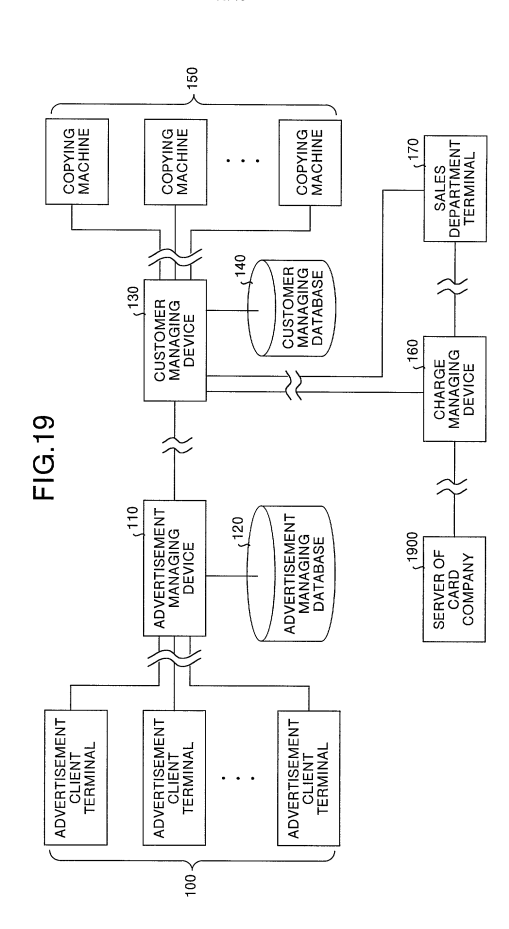
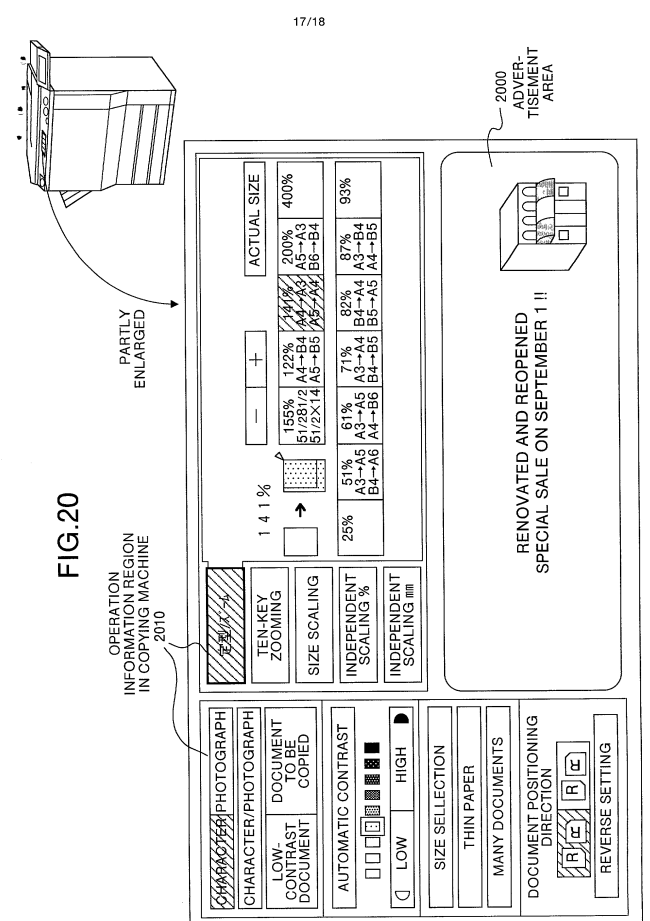


FIG.18









trade trade to the form of the trade to the



